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MRID #(S)
MRID #(S)
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PRODUCT MANAGER, NO. SUSAN LEWIS, 21
PRODUCT NAME(S) RIDOMIL-2E
TYPE PRODUCT: I, D, H, F, N, R, S <u>FUNGICIDE</u>
COMPANY NAME CIBA-GEIGY
SUBMISSION PURPOSEADD USE ON GINSENG
INCLUDE USE(S)
COMMON CHEMICAL NAME METALAXYL

EEB REVIEW

Chemical: Ridomil 2E

100 Submission Purpose and Label Information

- Submission Purpose and Pesticide Use
 Ciba-Geigy Corporation has requested an amendment to the label of Metalaxyl: Ridomil 2E to include the use of, and the directions for application to, Ginseng.
- 100.2 Formulation Information (taken from label):

Active Ingredient: Metalaxyl: N-((2,6-dimethylphenyll)-N-(methoxyacetyl) alanine methyl ester 25.1%

Inert Ingredients: 74.9%

100.3 Application Rate, Method, Directions

Application Rate and Directions

usually used in conjunction, Ridomil 2E is supplemented, with Ridomil 5G. The application method is as follows: Apply Ridomil 2E at 3 pts per acre as a drench in 100-400 gallons of water uniformly to the soil surface in the spring before the plants begin growing. Apply metalaxyl 2E or 5G at .75 lb. a.i./A. additional applications of metalaxyl 5G only at monthly Up to four supplemental intervals at .5 lb a.i./A. The last application of applications may be made. metalaxyl 5G may be made at .75 lb. a.i./A. Note: to avoid illegal residues, (1) do not apply more than a total of three lbs. a.i. of metalaxyl 2E or 5G per acre of ginseng per growing season, and (2) do not harvest ginseng within nine days of a metalaxyl application. (3) Do not use metalaxyl 2E for any of the supplemental applications.

Application Method

Ridomil 2E is applied to the soil before early spring growth followed by applications of Ridomil 5G.

- 100.4 <u>Target Organism</u> Ridomil 2E is applied to control Phytophthora root rot in ginseng caused by <u>Phytophthora cactorum</u>.
- 100.5 <u>Precautionary Labeling</u>

"Hazards to Humans and Domestic Animals.

Do not apply directly to water or wetlands (swamps, bogs,

marshes, and potholes). Apply only as specified on this label. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water when disposing of equipment wash waters."

101 Hazard Assessment

101.1 Discussion

Ridomil 2E is a liquid systemic fungicide that is currently registered for the control of Phytophthora and Pythium diseases of avocados, citrus, cotton, head lettuce, nonbearing deciduous fruits and nuts, peanuts, raspberries, soybeans, spinach, sugar beets and tomatoes. August 28, 1991 the EPA proposed a tolerance on ginseng at 3.0 ppm. Ciba-Geigy is now requesting amended registration of Ridomil 2E and 5G fungicides to add the use on ginseng.

Ginseng is grown mainly in Wisconsin; minor growth occurs in North Carolina and Virginia. The following counties in Wisconsin grow ginseng:

Adams Barron Buffalo Chippewa Clark Columbia Crawford Duce Douglas Dunn Eau Claire Fond du Lae Forest Green Lake Iowa Jackson Jefferson Juneau La Fayette Langlade Lincoln Manitowic Marathon Marinette Marquette Monroe

Oconio Oneida Outagamic Pepin Portage Price Racine Rock Rusk St. Croix Sauk Sawyer Shawano Sheboygan Taylor Trempealeau Vernon Vilas Walworth Washburn Washington Waukesha Waupaca Waushara Wood

101.2 Likelihood of Adverse Effects to Non-target Organisms

The Estimated Environmental Concentrations (EEC) for Ridomil 2E at a rate of .75 lbs. a.i./A are as follows:

Un-incorporated ground application 6 foot water = .0046 ppm 6 inch water = .0551 ppm

Ridomil 5G and Ridomil 2E at a rate of .75 lbs. a.i./A each, applied together at initial application:

Un-incorporated ground application 6 foot water = .0092 ppm 6 inch water = .1101 ppm

<u>Terrestrial</u> The following data was taken from previous EEB reviews:

 Mallard
 LD50 = 1466 mg/kg

 Mallard
 LC50 = >10,000 ppm

 Bobwhite
 LC50 = >10,000 ppm

 Rat
 LD50 = 669 mg/kg

 Rabbit Dermal
 LD50 = >6000 ppm

Based on LD50, LC50 and EEC values it is not believed that non-target terrestrial organisms will be at risk due to the proposed use of Ridomil 2E on ginseng.

Aquatic

Data from previous EEB reviews found the following:

Rainbow trout LC50 = >100 ppm Bluegill sunfish LC50 = >100 ppm Daphnia magna LC50 = 28 ppm

Based on the LC50 and EEC values it is not believed that non-target aquatic organisms will be at risk due to the proposed use of Ridomil 2E on ginseng.

101.3 Endangered Species Considerations

The proposed use does not raise any endangered/threatened species concerns.

101.4 Adequacy of the Toxicity Data

The existing data was adequate to assess hazards to nontarget species for this proposed use.

Adequacy of Labeling 101.5

Wetlands environmental hazard statement must be included on the label: "Do not apply directly to water, areas where surface water is present or to intertidal areas below the mean high water mark."

Conclusions 102

EEB has reviewed the proposed use of Ridomil 2E on ginseng. Based on the data and label information, it is believed that there will be no unnecessary risk to nontarget organisms due to the proposed use.

Dana Lateulere, Biologist EEB/EFED/OPP

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SECTION B

TIMING AND FREQUENCY OF APPLICATION OF THE PESTICIDE METALAXYL TO GINSENG

Metalaxyl is a systemic fungicide for use on selected crops to control certain diseases caused by members of the Oomycete class General Information of fungi. Other fungicides must be used to control diseases incited by other classes of fungi.

Metalaxyl applied to the soil before early spring growth followed by additional applications at monthly intervals will control Phytophthora root rot in ginseng caused by Phytophthora

Apply metalaxyl 2E or 5G at 0.75 lb. a.i./A uniformly to the soil surface in the spring before the plants begin growing. cactorum. Make additional applications of metalaxyl 5G only at monthly intervals at 0.5 lb. a.i./A. Up to four supplemental applications may be made. The last application of metalaxyl 5G may be made at 0.75 lb. a.i./A.

Notes: To avoid possible illegal residues, (1) Do not apply more than a total of three lbs. a.i. of metalaxyl 2E or 5G/A of ginseng/growing season, and (2) Do not harvest ginseng within nine days of a metalaxyl application. (3) Do not use metalaxyl 2E for any of the supplemental applications.

Rotational Crops

Rotation Crop

Planting Time From Metalaxyl Application

Ginseng

0 days

October 29., 1990 Revised March 8, 1991

R101MA0311KS

2E Exgether

EEC Calculation Sheet

I. Un-incorporated ground application.

Runoff

EEC of 1 lb. a.i. direct application to 1A pond 6-foot deep = 61 ppb,

Therefore, EEC = 61 ppb x $\frac{.15}{(1b)}$ = ppb. $\frac{9.15}{0.15}$ - 6' $\frac{734pp6}{0.15}$ x $\frac{.15}{0.15}$ $\frac{.16}{0.15}$ = $\frac{.10}{0.15}$ $\frac{.16}{0.15}$ - 6"

For incorporated ground application

Therefore, EEC = 61 ppb x bl(s) = ppb

- III. For aerial application (or mist blower).
 - A. Runoff

B. Drift

$$\frac{1}{2}$$
lb(s) x 0.05 = $\frac{1}{2}$ lb(s) total drift (5% drift)

Therefore, EEC = 61 ppb x $_{\text{lb}}(s) = _{\text{ppb}}$

2E or 5G Separatily

EEC Calculation Sheet

I. Un-incorporated ground application.

Runoff

EEC of 1 lb. a.i. direct application to 1A pond 6-foot deep = 61 ppb,

Therefore, EEC = 61 ppb
$$\times \frac{.075}{(1b)} = ppb. \frac{4.575}{734ppb} \times \frac{.075}{(275)} = \frac{55.1pb}{-76}$$

For incorporated ground application

Therefore, EEC = 61 ppb x $_{--}$ bl(s) = ppb

For aerial application (or mist blower).

A. Runoff

B. Drift

Therefore, EEC = 61 ppb x $_{--}$ lb(s) = $_{--}$ ppb